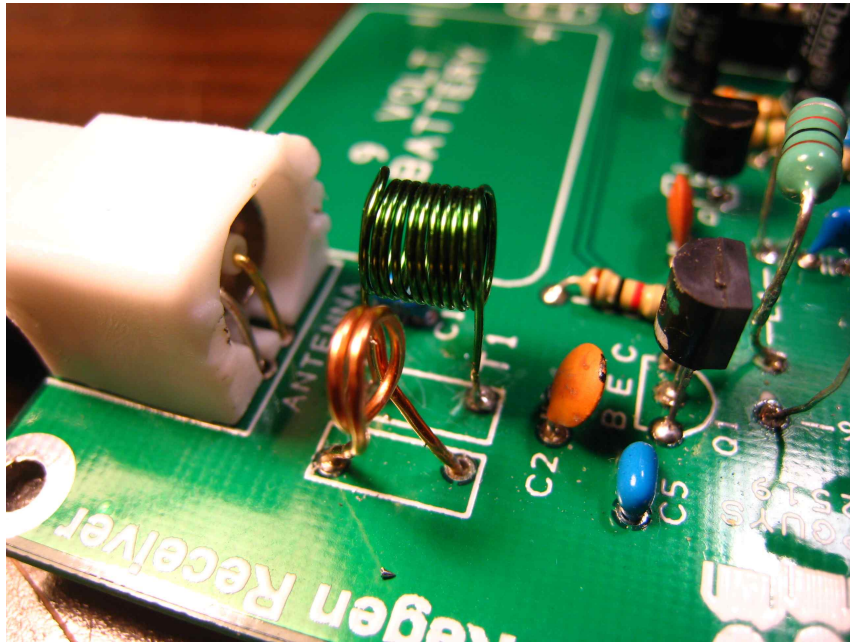


For experimenters:

K8TND has successfully moved the coverage to 6 meters, by changing three components to these values.

- L1 – 1mH molded inductor
- R5 – 24K 1/4W resistor
- T1 secondary as described below.

Change the secondary of the transformer to 10 1/2 turns, 26awg magnet wire close wound on a 5mm dia. (.197") form. First turn the primary 90° and mount the secondary as shown.



This will cover the entire 6m band

Notes:
